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Search scope: US Granted US Applications EP-A EP-B WO JP (bibliographic data only)

Years: 1991-2003

Patent/Publication No.: JP11226389

[no drawing available]









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JP11226389 A

CARBON MONOXIDE ADSORBENT AND MANUFACTURE THEREOF

COSMO SOGO KENKYUSHO KK COSMO OIL CO LTD Inventor(s): SAKURAI YOSHIHISA ; SUZUKI TAKASHI ; YOSHINARI TOMOHIRO Application No. 10200313 JP10200313 JP, Filed 19980715, A1 Published 19990824

Abstract: PROBLEM TO BE SOLVED: To provide an adsorbent which can adsorb carbon monoxide efficiently and moreover has a high stability in the air.

SOLUTION: The adsorbent adsorbs carbon monoxide and is prepared by heat-treating a mixture of 10-35 mass % of copper chloride, 1-40 mass % of a compound comprising at least one kind of compound (hereinafter referred to as selected compound) selected from the group consisting of an iron compound, a manganese compound, and a tin compound, and the remainder, i.e., an inorganic carrier at a temperature of 100- 400°C in a reducing gas or inert gas atmosphere.

Int'l Class: B01J02006; B01D05302

Priority: JP 09342753 19971212

Patents Citing this One: No US, EP, or WO patents/search reports have cited this patent.







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Family of JP11226389A

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Stage 2 Patent Family - "Extended"		Priorities and Applications	
CC DocNum	KD PubDate	CC AppNum	KD AppDate
┌ JP 3432748	B2 20030804	JP 200313	A 19980715
		JP 200313	A 19980715
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┌ JP 11226389	A2 19990824	JP 200313	A 19980715
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